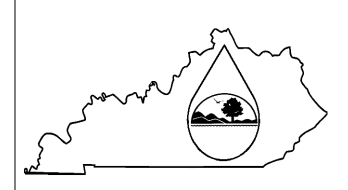
US ERA ARCHIVE DOCUMENT

KPDES FORM C



KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

PERMIT APPLICATION

A complete application consists of this form and Form 1. For additional information, contact Surface Water Permits Branch, (502) 564-3410.

Name of Facility: Czar Coal Corporation 880-0157 A1/A2/A3	County: Ma	rtin C	County	7		
I. OUTFALL LOCATION	AGENCY USE					

For each outfall list the latitude and longitude of its location to the nearest 15 seconds and the name of the receiving water.

Outfall No.		LATITUDE	011010		ONGITUDE		ame of the receiving water.
(list)	Degrees	Minutes	Seconds	Degrees	Minutes	Seconds	RECEIVING WATER (name)
Pond 1	37	45	11	82	37	25	Scaffold Lick Branch
Pond 2	37	45	05	82	37	36	In series with Pond 1
Pond 3	37	44	30	82	38	18	In series with Pond 22
Pond 4	37	45	06	82	37	21	Middle Fork Rockcastle Creek
Pond 5	37	44	49	82	37	02	In series with Pond 6
Pond 6	37	44	54	82	37	01	UT of Middle Fork Rockcastle Creek
Pond 7	37	44	41	82	36	55	Middle Fork Rockcastle Creek
Pond 22	37	44	59	82	37	29	In series with Pond 1
Pond 1-R	37	44	13	82	37	06	UT of Middle Fork Rockcastle Creek
Pond 8	37	44	16	82	37	04	Middle Fork Rockcastle Creek
Pond 9	37	44	27	82	36	56	Middle Fork Rockcastle Creek
Pond 10	37	45	04	82	37	10	Middle Fork Rockcastle Creek
Pond 23	37	45	12	82	37	24	Scaffold Lick Branch
Pond 24	37	44	22	82	38	20	In series with Pond 1
Pond 25	37	44	30	82	37	00	In series with Pond 9
Pond 26	37	44	30	82	37	18	Big Hollow

II. FLOWS, SOURCES OF POLLUTION, AND TREATMENT TECHNOLOGIES

- A. Attach a line drawing showing the water flow through the facility. Indicate sources of intake water, operations contributing wastewater to the effluent, and treatment units labeled to correspond to the more detailed descriptions in Item B. Construct a water balance on the line drawing by showing average flows between intakes, operations, treatment units, and outfall. If a water balance cannot be determined (e.g., for certain mining activities), provide a pictorial description of the nature and amount of any sources of water and any collection or treatment measures.
- B. For each outfall, provide a description of: (1) all operations contributing wastewater to the effluent, including process wastewater, sanitary wastewater, cooling water, and storm water runoff; (2) the average flow contributed by each operation; and (3) the treatment received by the wastewater. Continue on additional sheets if necessary.

	OPERATION(S) CONTRIBUT	ING FLOW	TREATMENT	1
OUTFALL NO. (list)	Operation (list)	Avg/Design Flow (include units)	Description	List Codes from Table C-1
Pond 1	Sediment Control for Surface Mining	588.44 cfs	Sedimentation	1-U
1 Onu 1	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A
Pond 2	Sediment Control for Surface Mining	6.964 cfs	Sedimentation	1-U
1 onu 2	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A
Pond 3	Sediment Control for Surface Mining	114.817 cfs	Sedimentation	1-U
1 onu 3	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A
Pond 4	Sediment Control for Surface Mining	20.66 cfs	Sedimentation	1-U
1 Ollu 4	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A
Pond 5	Sediment Control for Surface Mining	15.957 cfs	Sedimentation	1-U
1 onu 3	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A
Pond 6	Sediment Control for Surface Mining	79.31 cfs	Sedimentation	1-U
1 onu o	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A
Pond 7	Sediment Control for Surface Mining	55.09 cfs	Sedimentation	1-U
1 onu 7	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A
Pond 22	Sediment Control for Surface Mining	402.234 cfs	Sedimentation	1-U
1 Onu 22	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A
Pond 1-R	Sediment Control for Surface Mining	21.07 cfs	Sedimentation	1-U
1 Uliu 1-IX	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A
Pond 8	Sediment Control for Surface Mining	4.21 cfs	Sedimentation	1-U
1 onu o	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A
Pond 9	Sediment Control for Surface Mining	17.56 cfs	Sedimentation	1-U
1 ond 7	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A
Pond 23	Sediment Control for Surface Mining	79.79 cfs	Sedimentation	1-U
1 onu 25	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A
Pond 24	Sediment Control for Surface Mining	97.058 cfs	Sedimentation	1-U
1 0Hu 24	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A
Pond 25	Sediment Control for Surface Mining	11.952 cfs	Sedimentation	1-U
1 Onu 23	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A
Pond 26	Sediment Control for Surface Mining	8.44 cfs	Sedimentation	1-U
1 onu 20	Operations	(10 yr 24 hr)	Discharge to Surface Water	4-A

II. FLOWS	S, SOURCES OF PO	LLUTION,	AND TRE	ATMENT (<u>rechnologie</u>	S (Continued)				
C. Except for	r storm water runoff, l	leaks, or spill	s, are any o	f the dischar	rges described in It	ems II-A or B ir	termittent or sea	sonal?		
	Yes (Complete th	ne following	able.)	No (Go to Section III.)						
OUTFALL	OPERATIONS	FREQ	UENCY			FLOW				
NUMBER	CONTRIBUTING FLOW	Days Per Week	Months Per Year		Flow Rate (in mgd)		olume ith units)	Duration (in days)		
(list)	(list)	(specify average)	(specify average)	Long-Terr Average		Long-Term Average	Maximum Daily			
III. PRODU	JCTION									
A. Does an e	effluent guideline lim	itation promu	lgated by E	EPA under S	ection 304 of the C	lean Water Act	apply to your fac	ility?		
	Yes (Complete It	em III-B) Lis	t effluent g	uideline cate	egory:					
	No (Go to Sectio	n IV)								
B. Are the li	imitations in the appli	cable effluen	t guideline	expressed in	terms of production	on (or other mea	sures of operatio	n)?		
	Yes (Complete It	em III-C)	\boxtimes	No (Go	to Section IV)					
	nswered "Yes" to Ite on, expressed in the te									
	AVI	ERAGE DAI	LY PROD	UCTION			Affected Ou	tfalls		
Quantity Per	r Day Units of	Measure	0	-	Product, Material, (specify)	Etc.	(list outfall nu	mbers)		
					1					
IV. IMPRO	OVEMENTS									
	now required by an	ny federal, s	tate or loca	al authority	to meet any imp	lementation scl	nedule for the c	onstruction,		
upgrading	g, or operation of wes described in this a	astewater ec	uipment of	r practices	or any other envi	ronmental prog	rams which may	affect the		
orders, er	nforcement compliance	ce schedule le	tters, stipul	ations, cour	t orders and grant o	or loan condition	S.			
	Yes (Complete th	ne following	able)		No (Go to Item IV	'-B)				
	TON OF CONDITION						IECT FINAL COMPLIANCE DATE			
	EMENT, ETC.		TED OUTFA		BRIEF DESCRIPTI	ON OF PROJECT				
	EMENT, ETC.	AFFE(TED OUTFA Source of D		BRIEF DESCRIPTI	ON OF PROJECT	FINAL COMP Required	LIANCE DATE Projected		
	EMENT, ETC.				BRIEF DESCRIPTI	ON OF PROJECT				

B. OPTIONAL: You may attach additional sheets describing any additional water pollution control programs (or other environmental projects which may affect your discharges) you now have under way or which you plan. Indicate whether each program is now under way or planned, and indicate your actual or planned schedules for construction.

T/ TAIT	A TZTZ A NID		CITADA	CTEDICTICS
V. IINI	AKR. ANI	. H.H H H.N	LHAKA	CTERISTICS

A, B, & C: See instructions before proceeding – Complete one set of tables for each outfall – Annotate the outfall number in the space provided.

NOTE: Tables V-A, V-B, and V-C are included on separate sheets numbered 5-18.

D. Use the space below to list any of the pollutants (refer to SARA Title III, Section 313) listed in Table C-3 of the instructions, which you know or have reason to believe is discharged or may be discharged from any outfall. For every pollutant you list, briefly describe the reasons you believe it to be present and report any analytical data in your possession.

POLLUTANT	SOURCE	POLLUTANT	SOURCE

VI. POTENTIAL DISCHARO	GES NOT COVERED BY ANAI	LYSIS		
intermediate or final product	• •		nce which you current	ly use or manufacture as an
Yes (List all su	ich pollutants below)		No (Go to Item VI-l	3)
VII. BIOLOGICAL TOXICI	TY TESTING DATA			
	or reason to believe that any biolog er in relation to your discharge with			ity has been made on any of your
Yes (Identify the	he test(s) and describe their purpos	es below)	⊠ N	o (Go to Section VIII)

VIII. CONTRACT ANALYSIS INFORMATION

Were any of the analyses reported in Item V performed by a contract laboratory or consulting firm?

Yes (list the name, address, and telephone number of, and pollutants analyzed by each such laboratory or firm below)

NAME	ADDRESS	TELEPHONE (Area code & number)	POLLUTANTS ANALYZED (list)
McCoy & McCoy Laboratories, Inc.	P.O. Box 907 Madisonville, KY 42431	(270) 821-7375	Iron Aluminum Antimony Arsenic Beryllium Cadmium Chromium Copper Lead Manganese Mercury Nickel Selenium Silver Thallium Zinc Sulfate Total Phenols Hardness Conductivity Temperature Free Cyanide pH Total Suspended Solids

IX. CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

NAME AND OFFICIAL TITLE (type or print):	TELEPHONE NUMBER (area code and number):
Larry Adams, Vice President of Permitting & Environmental Affairs	606-298-2300
SIGNATURE	DATE
	Z/8/11

LIMITED POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS, that **Czar Coal Corporation** ("<u>Czar</u>"), a Kentucky corporation, hereby constitutes and appoints **Larry D. Adams**, an employee of Matrix Energy, LLC, a Kentucky limited liability company and affiliate of Czar, its true and lawful attorney-in-fact and agent, with full power and authority to execute and deliver on behalf of Czar, all mining permit and related documentation required by the Kentucky Energy and Environmental Cabinet (including all departments and divisions thereunder), the Kentucky Division of Water, West Virginia Department of Environment Protection, the Army Corp. of Engineers, or any other state or federal agency in order to participate in mining activities in the Commonwealth of Kentucky or in the State of West Virginia.

This Power of Attorney shall be effective as of its date of execution and shall remain in effect until revoked in writing. No person acting in reliance upon this power shall be charged with notice of any revocation hereof in the absence of actual knowledge of such revocation.

It is Czar's intention to grant to its attorney-in-fact full and complete authority to act for it and in its stead in the specific matter above described. In no event shall persons relying on this Power of Attorney be required to ascertain the authority of Czar's attorney-in-fact to act hereunder, and all persons dealing with said attorney-in-fact shall be entitled, in the absence of actual knowledge of revocation, to rely upon the authority of such person, and the acts of such person shall bind Czar and acquit persons dealing with my said attorney-in-fact to the same extent as if Czar had been acting in its own behalf.

IN TESTIMONY WHEREOF, witness my signature this 30 day of December, 2010.

Czar Coal Corporation

		By: Samue H Booth
		James H. Booth, President
STATE OF KENTUCKY)) SCT.	
COUNTY OF MARTIN) SCI.	

The foregoing Limited Power of Attorney was subscribed, sworn to and acknowledged before me on this the day of December, 2010, by James H. Booth, President of Czar Coal Corporation, a Kentucky corporation, on behalf of said corporation.

My Commission Expires:

08-18-2013

Notary Public, State at Large, Kentucky

THIS INSTRUMENT PREPARED BY:

Czar Coal Corporation
Legal Department
107 Dennis Drive
Lexington, KY 40503

PLEASE PRINT OR TYPE IN THE UNSHADED AREAS ONLY. You may report some or all of this information on separate sheets (use the same format) instead of completing these pages. (See instructions)

L	V. INTAKE AND	EFFLUENT CH	IARACTERIST	ICS (Continued fr	om page 3 of Fo	rm C)					OUTFALL NO. Pond 022			
Z	Part A – You must j	provide the result	ts of at least one a	analysis for every p	ollutant in this tal	ole. Complete one tal	ole for each outfa	all. See instructions	for additional detail	ils.				
Ε					2. EFFLUENT			d.	3. UN (specify if	blank)		. INTAKE (optional)		
Ь	1. POLLUTANT	a. Maximum	Daily Value	b. Maximum 3 (if avai	lable)		c. Long-Term Avg. Value (if available)		a. Concentration	b. Mass	a. Long-Term A		b.	
1		(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	Analyses			(1) Concentration	(2) Mass	No of Analyses	
บ	a. Biochemical Oxygen Demand (BOD)						WAIVER RE	EQUESTED						
0	b. Chemical Oxygen Demand (COD)		WAIVER REQUESTED											
Δ:	c. Total Organic Carbon (TOC)		WAIVER REQUESTED											
۸E	d. Total Suspended Solids (TSS)	8	mg/L											
Ιŀ	e. Ammonia (as N)						WAIVER RE	EQUESTED						
ᇰ	f. Flow (in units of MGD)	VALUE	0.029	VALUE		VALUE				MGD	VALUE			
R	g. Temperature (winter)	VALUE		VALUE		VALUE				°c	VALUE			
⋖	h. Temperature (fall)	VALUE	15	VALUE		VALUE				°c	VALUE			
PA	i. pH	MINIMUM	MAXIMUM 7.91	MINIMUM	MAXIMUM			1	STAN	DARD UNITS				
Œ														
S														
U														

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Part B - In the MARK "X" column, place an "X" in the <u>Believed Present</u> column for each pollutant you know or have reason to believe is present. Place an "X" in the <u>Believed Absent</u> column for each pollutant you believe to be absent. If you mark the <u>Believed Present</u> column for any pollutant, you must provide the results of at least one analysis for that pollutant. Complete one table for each outfall. See the instructions for additional details and requirements.

	1. POLLUTANT		2. K "X"				3. EFFLUENT						6. INTAKE (optional)		
	AND CAS NO.	a.	b.	a. Maximum Dai		b. Maximum 3 Value (if avail	0-Day lable)	c. Long-Tern Value (if avai	ilable)	d. No. of	units a.	b.	a. Long-Term Value	Avg	b. No. of
늣	(if available)	Believed Present	Believed Absent	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	Analyses	Concentration	Mass	(1) Concentration	(2) Mass	Analyses
듧	a. Bromide (24959-67-9)		X												
	b. Chloride		X												
≥	c. Chlorine, Total Residual		X												
ರ	d. Color		X												
ŏ	e. Fecal Coliform Or E.coli		X												
Ŏ	f. Fluoride (16984-48-8)		X												
	g. Hardness (as CaCO ₃)	X		810						1	mg/L				
É	h. Nitrate – Nitrite (as N)		X												
_	i. Nitrogen, Total Organic (as N)		X												
Τ,	j. Oil and Grease		X												
S	k. Phosphorous (as P), Total 7723-14-0		X												
	1. Radioactivity														
⋖	(1) Alpha, Total		X												
1	(2) Beta, Total		X												
7	(3) Radium Total		X												
ш	(4) Radium, 226, Total		X												
	(5) Strontium- 90, Total		X												
<u>S</u>	(6 Uranium		X												

1. POLLUTANT	MAR	2. K "X"				3. FLUENT				4. UNITS			5. Œ (option	
And CAS NO.	a.	b.	a. Maximum Dail		b. Maximum 3 Value (if avail	able)	c. Long-Term Value (if avai	lable)	d. No. of	a.	b.	a. Long-Term Avg		b. No. of
(if available)	Believed Present	Believed Absent	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	Analyses	Concentration	Mass	(1) Concentration	(2) Mass	Analyse
m. Sulfate (as SO ₄) (14808-79-8)	X		739						1	mg/L				
n. Sulfide (as S)		X												
o. Sulfite (as SO ₄) (14286-46-3)		X												
p. Surfactants		X												
q. Aluminum, Total (7429-90)	X		0.31						1	mg/L				
r. Barium, Total (7440-39-3)		X												
s. Boron, Total (7440-42-8)		X												
t. Cobalt, Total (7440-48-4)		X												
u. Iron, Total (7439-89-6)	X		0.26						1	mg/L				
v. Magnesium Total (7439-96-4)		X												
w. Molybdenum Total (7439-98-7)		X												
x. Manganese, Total (7439-96-6)	X		0.586						1	mg/L				
y. Tin, Total (7440-31-5)		X												
z. Titanium, Total (7440-32-6)		X												

Part C – If you are a primary industry and this outfall contains process wastewater, refer to Table C-2 in the instructions to determine which of the GC/MS fractions you must test for. Mark "X" in the Testing Required column for all such GC/MS fractions that apply to your industry and for ALL toxic metals, cyanides, and total phenols. If you are not required to mark this column (secondary industries, nonprocess wastewater outfalls, and non-required GC/MS fractions), mark "X" in the Believed Present column for each pollutant you know or have reason to believe is present. Mark "X: in the Believed Absent column for each pollutant you believe to be absent. If you mark either the Testing Required or Believed Present columns for any pollutant, you must provide the result of at least one analysis for that pollutant. Note that there are seven pages to this part; please review each carefully. Complete

one table (all seven pages) for each outfall. See instructions for additional details and requirements.

1.		2. MARK "X"		is for additional dec			3. LUENT				4. UNITS		INTAK	5. E (optiona	al)
POLLUTANT And CAS NO.	a. Testing	a. Believed	b. Believed	a. Maximum Daily	Value	b. Maximum 3 Value (if avail		c. Long-Term Value (if avail		d. No. of	a. Concentration	b. Mass	a. Long-Term Av	g Value	b. No. of Analyses
(if available)	Required	Present	Absent	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	Analyses			(1) Concentration	(2) Mass	
METALS, CYAN	NIDE AND T	OTAL PHE	NOLS												
1M. Antimony Total (7440-36-0)	X	X		0.002 U						1	mg/L				
2M. Arsenic, Total (7440-38-2)	X	X		0.002 U						1	mg/L				
3M. Beryllium Total (7440-41-7)	X	X		0.002 U						1	mg/L				
4M. Cadmium Total (7440-43-9)	X	X		0.0005 U						1	mg/L				
5M. Chromium Total (7440-43-9)	X	X		0.002 U						1	mg/L				
6M. Copper Total (7550-50-8)	X	X		0.002 U						1	mg/L				
7M. Lead Total (7439-92-1)	X	X		0.002 U						1	mg/L				
8M. Mercury Total (7439-97-6)	X	X		0.0002 U						1	mg/L				
9M. Nickel, Total (7440-02-0)	X	X		0.008						1	mg/L				
10M. Selenium, Total (7782-49-2)	X	X		0.003						1	mg/L				
11M. Silver, Total (7440-28-0)	X	X		0.002 U						1	mg/L				

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Part C – Continu	and a														
rart C - Continu	eu	2.					3.				4.			5.	
1.	ľ	MARK "X"					J. LUENT				UNITS		INTAK	E (optiona	ıD.
POLLUTANT													a.	_ (°F	
And CAS NO.	a.	a.	b.	a.		b. Maximum 3	0-Day	c. Long-Term	Avg.	d.	a.	b.	Long-Term Av	g Value	b.
	Testing	Believed	Believed	Maximum Daily	Value	Value (if avail	able)	Value (if avail	able)	No. of	Concentration	Mass	· ·		No. of
(if available)	Required	Present	Absent	(1)	(2)	(1)	(2)	(1)	(2)	Analyses			(1)	(2)	Analyses
				Concentration	Mass	Concentration	Mass	Concentration	Mass				Concentration	Mass	
METALS, CYAN	NIDE AND T	OTAL PHE	NOLS (Con	tinued)											
12M. Thallium,															
Total	X	X		0.0005 U						1	mg/L				
(7440-28-0)															
13M. Zinc,											~				
Total	X	X		0.012						1	mg/L				
(7440-66-6)															
14M. Cyanide, Total	X	X		0.005 U						1	/T				
(57-12-5)	Λ	Λ.		0.003 0						1	mg/L				
15M. Phenols,			-												
Total	X	X		0.05 U						1	mg/L				
DIOXIN			1	l			I								1
2,3,7,8 Tetra-				DESCRIBE RESI	JLTS:										
chlorodibenzo,			37												
P, Dioxin			X												
(1784-01-6)															
GC/MS FRACTI	ON – VOLA	TILE COM	POUNDS												
1V. Acrolein			X												
(107-02-8)															
2V.			37												
Acrylonitrile			X												
(107-13-1) 3V. Benzene															
(71-43-2)			X												
5V. Bromoform			-												
(75-25-2)			X												
6V. Carbon															
Tetrachloride			X												
(56-23-5)															
7V. Chloro-															
benzene			X												
(108-90-7)															
8V.															
Chlorodibro-			X												
momethane			1												
(124-48-1)			l												

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1. POLLUTANT	1	2. MARK "X"	T				3. LUENT	T			4. UNITS	ı		5. E (optiona	
And CAS NO.	a. Testing	a. Believed	b. Believed	a. Maximum Daily		b. Maximum 3 Value (if avai	lable)	c. Long-Term Value (if avail	lable)	d. No. of	a. Concentration	b. Mass	a. Long-Term Av	_	b. No. of Analys
(if available)	Required	Present	Absent	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	Analyses			(1) Concentration	(2) Mass	
9V. Chloroethane (74-00-3)			X												
10V. 2-Chloro- ethylvinyl Ether (110-75-8)			X												
11V. Chloroform (67-66-3)			X												
12V. Dichloro- bromomethane (75-71-8)			Х												
14V. 1,1- Dichloroethane (75-34-3)			X												
15V. 1,2- Dichloroethane (107-06-2)			X												
16V. 1,1- Dichlorethylene (75-35-4)			X												
17V. 1,2-Di- chloropropane (78-87-5)			X												
18V. 1,3- Dichloropro- pylene (452-75-6)			X												
19V. Ethylbenzene (100-41-4)			Х												
20V. Methyl Bromide (74-83-9)			Х												

1.	ed I	2. MARK "X"	ı			EFF	3. LUENT			1	4. UNITS			5. E (optiona	
POLLUTANT And CAS NO.	a. Testing	a. Believed	b. Believed	a. Maximum Daily	Value	b. Maximum 3 Value (if avail	0-Day able)	c. Long-Term Value (if avail	Avg. lable)	d. No. of	a. Concentration	b. Mass	a. Long-Term Av	g. Value	b. No. o Analys
(if available)	Required	Present	Absent	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	Analyses			(1) Concentration	(2) Mass	
21V. Methyl Chloride (74-87-3)			X												
22V. Methylene Chloride (75-00-2)			Х												
23V. 1,1,2,2- Tetrachloro- ethane (79-34-5)			X												
24V. Tetrachloro- ethylene (127-18-4)			Х												
25V. Toluene (108-88-3)			X												
26V. 1,2-Trans- Dichloro- ethylene (156-60-5)			X												
27V. 1,1,1-Tri- chloroethane (71-55-6)			X												
28V. 1,1,2-Tri- chloroethane (79-00-5)			X												
29V. Trichloro- ethylene (79-01-6)			X												
30V. Vinyl Chloride (75-01-4)			X												

D + G G +:															
Part C – Continu	ed						2					1			
1.	,	2. MARK "X"				To Table	3. LUENT				4. UNITS		INTAI	5. E (optiona	1)
POLLUTANT	r	VIAKK A	I			EFF.	LUENI			I	UNIIS		a.	ь (ориона	
And CAS NO.			ь.			b. Maximum 3	0 Dov	a Long Town	A	a		h		w Walna	b.
Alla CAS NO.	a. Testing	a. Believed	b. Believed	a. Maximum Daily	Volue	Value (if avail		c. Long-Term Value (if avail	Avg.	d. No. of	a. Concentration	b. Mass	Long-Term Av	g value	No. of Analyses
(if available)	Required	Present	Absent	(1)	(2)	(1)	(2)	(1)	(2)	Analyses	Concentration	Mass	(1)	(2)	Allalyses
(II available)	Required	1 i esciit	Absent	Concentration	Mass	Concentration	Mass	Concentration	Mass	Analyses			Concentration	Mass	
GC/MS FRACTI	ON – ACID (COMPOLIN	DS	Concentration	111433	Concentration	171433	Concentration	141433				Concentration	141433	
1A. 2-Chloro-	01, 11012	001/12													
phenol			X												
(95-57-8)															
2A. 2,4-															
Dichlor-			X												
Orophenol			Λ												
(120-83-2)															
3A.															
2,4-Dimeth-			X												
ylphenol															
(105-67-9) 4A. 4,6-Dinitro-															
o-cresol			X												
(534-52-1)			Λ												
5A. 2,4-Dinitro-															
phenol			X												
(51-28-5)															
6A. 2-Nitro-															
phenol			X												
(88-75-5)															
7A. 4-Nitro-															
phenol			X												
(100-02-7)															
8A. P-chloro-m-			37												
cresol (59-50-7)			X												
9A.															
Pentachloro-															
phenol			X												
(87-88-5)															
10A. Phenol			X												
(108-05-2)															
11A. 2,4,6-Tri-															
chlorophenol			X												
(88-06-2)	ON DACES	ALEXTED A.	COMPONE	and a											
GC/MS FRACTI 1B. Acena-	UN – BASE/	NEUTKAL	COMPOUN	שטו	1	1	I								
1B. Acena- phthene			X												
(83-32-9)			Λ												
(03-34-7)			l		l	l .	l .								

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Part C – Continu	ied														
	_	2.					3.				4.			5.	
1. POLLUTANT	I N	MARK "X"				EFF	LUENT	ı		1	UNITS			E (optiona	b.
And CAS NO.	a.	a.	b.	a.		b. Maximum 3	0-Dov	c. Long-Term	Ava	d.	a.	b.	a. Long-Term Av	n Vəlmə	No. of
Tinu Cris ivo.	Testing	Believed	Believed	Maximum Daily	Value	Value (if avail	able)	Value (if avail	able)	No. of	Concentration	Mass	Long-Term Av	g value	Analyses
(if available)	Required	Present	Absent	(1)	(2)	(1)	(2)	(1)	(2)	Analyses			(1)	(2)	
				Concentration	Mass	Concentration	Mass	Concentration	Mass				Concentration	Mass	
GC/MS FRACTI	ON – BASE/	<u>NEUTRAL</u>	COMPOUN	DS (Continued)	ı	T	ı	T	1	T					ı
2B. Acena-			X												
phtylene (208-96-8)			Λ												
3B. Anthra-															
cene			X												
(120-12-7)															
4B.															
Benzidine (92-87-5)			X												
5B. Benzo(a)-															
anthracene			X												
(56-55-3)															
6B. Benzo(a)-															
pyrene (50-32-8)			X												
7B. 3,4-Benzo-															
fluoranthene			X												
(205-99-2)															
8B. Benzo(ghl)															
perylene (191-24-2)			X												
9B. Benzo(k)-															
fluoranthene			X												
(207-08-9)															
10B. Bis(2-															
chlor-			37												
oethoxy)- methane			X												
(111-91-1)															
11B. Bis															
(2-chlor-			X												
oisopropyl)-															
Ether 12B. Bis															
(2-ethyl-															
hexyl)-			X												
phthalate															
(117-81-7)															

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	Part C – Continu	ed														
	1.	N	2. MARK "X"				EFF	3. LUENT				4. UNITS		INTAK	5. E (optiona	1)
-	POLLUTANT And CAS NO.	a. Testing	a. Believed	b. Believed	a. Maximum Daily		b. Maximum 3 Value (if avail	0-Day able)	c. Long-Term Value (if avail	able)	d. No. of	a. Concentration	b. Mass	a. Long-Term Av	g Value	b. No. of Analyses
Z	(if available)	Required	Present	Absent	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	Analyses			(1) Concentration	(2) Mass	
ш	GC/MS FRACTI	ON – BASE/	NEUTRAL	COMPOUN												
	13B. 4-Bromo-															
Σ	phenyl Phenyl ether (101-55-3)			X												
$\overline{}$	14B. Butyl-															
ರ	benzyl phthalate (85-68-7)			X												
Ō	15B. 2-Chloro- naphthalene (7005-72-3)			X												
	16B. 4-Chloro-															
	phenyl phenyl ether (7005-72-3)			X												
5	17B. Chrysene			X												
	(218-01-9) 18B. Dibenzo-															
_	(a,h)			37												
5	Anthracene (53-70-3)			X												
J	19B. 1,2- Dichloro-															
~	benzene			X												
	(95-50-1)															
1	20B. 1,3-											-				
	Dichloro- Benzene			X												
	(541-73-1)															
4	21B. 1,4-															
1	Dichloro- benzene			X												
П	(106-46-7)															<u> </u>
•••	22B. 3,3-															
	Dichloro- benzidene			X												
"	(91-94-1)															
\preceq	23B. Diethyl															
_	Phthalate (84-66-2)			X												
	(04-00-2)		l	1		<u> </u>	l	L		<u> </u>			<u> </u>			

Part C – Continu	ıed														
		2.				EPP	3.				4.		TA VIDA VI	5. E. (' '	• \
1. POLLUTANT	Г	MARK "X"				EFF.	LUENT				UNITS		a.	E (optiona	b.
And CAS NO.	a.	a.	b.	a.		b. Maximum 3	0-Dav	c. Long-Term	Avg.	d.	a.	b.	Long-Term Avg	z. Value	No. of
	Testing	Believed	Believed	Maximum Daily		Value (if avail	able)	Value (if avail	able)	No. of	Concentration	Mass			Analyses
(if available)	Required	Present	Absent	(1)	(2)	(1)	(2)	(1)	(2)	Analyses			(1)	(2)	
GC/MS FRACTI	ON BASE/	NEUTDAI	COMPOUN	Concentration	Mass	Concentration	Mass	Concentration	Mass				Concentration	Mass	
24B. Dimethyl	ON - DASE/	LECTRAL	COMITOUR	(DS (Continueu)											
Phthalate			X												
(131-11-3)															
25B. Di-N-			37												
butyl Phthalate (84-74-2)			X												
26B.															
2,4-Dinitro-			X												
toluene (121-14-2)															
27B.															
2,6-Dinitro-			X												
toluene			Λ												
(606-20-2)															
28B. Di-n-octyl Phthalate			X												
(117-84-0)			71												
29B. 1,2-															
diphenyl-			37												
hydrazine (as azonbenzene)			X												
(122-66-7)															
30B.															
Fluoranthene			X												
(208-44-0)															
31B. Fluorene			X												
(86-73-7)															
32B. Hexachloro-															
benzene			X												
(118-71-1)															
33B.															_
Hexachloro-			X												
butadiene (87-68-3)															
34B.															
Hexachloro-			_												
cyclopenta-			X												
diene (77-47-4)															
(11 71 7)	l	l	l	l	l	l	l		l	l		l	l		

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Part C – Continu	ed														
		2.					3.				4.			5.	
1.	N	MARK "X"				EFF.	LUENT			ı	UNITS			E (optiona	
POLLUTANT And CAS NO.	_	_		_		b. Maximum 3	0 D	c. Long-Term	A		_	b.	a. Long-Term Av	X71	b. No. of
And CAS NO.	a. Testing	a. Believed	b. Believed	a. Maximum Daily	Value	Value (if avail	U-Day abla)	C. Long-Term Value (if avail		d. No. of	a. Concentration	D. Mass	Long-Term Av	g value	No. 01 Analyses
(if available)	Required	Present	Absent	(1)	(2)	(1)	(2)	(1)	(2)	Analyses	Concentration	Mass	(1)	(2)	Allalyses
(11 11 (1111111111111)	required	Tresent	TIBSCII	Concentration	Mass	Concentration	Mass	Concentration	Mass	Timiyoco			Concentration	Mass	
GC/MS FRACTI	ON – BASE/	NEUTRAL	COMPOUN												1
35B. Hexachlo-				,											
roethane			X												1
(67-72-1)															
36B. Indneo-															1
(1,2,3-oc)-			X												1
Pyrene			21												1
(193-39-5)															
37B.															1
Isophorone			X												1
(78-59-1)															
38B.			v												1
Napthalene (91-20-3)			X												1
39B.															
Nitro-															1
benzene			X												1
(98-95-3)															1
40B. N-Nitroso-															
dimethyl-															1
amine			X												1
(62-75-9)															1
41B.															
N-nitrosodi-n-			X												1
propylamine			Λ												1
(621-64-7)															
42B. N-nitro-															1
sodiphenyl-			X												1
amine															1
(86-30-6)															!
43B. Phenan-			37												1
threne (85-01-8)			X												1
(83-01-8)															-
44B. Pyrene			X												1
(129-00-0)			Λ												1
45B. 1,2,4 Tri-															
chloro-															1
benzene			X												1
(120-82-1)															1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		l				1			1	1			I.	l .	

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Part C – Continu	ed														
		2.					3.				4.			5.	
1. POLLUTANT	N	MARK "X"	1			EFF	LUENT				UNITS			E (optiona	
And CAS NO.	a. Testing	a. Believed	b. Believed	a. Maximum Daily	Value	b. Maximum 3 Value (if avail	able)	c. Long-Term Value (if avail	able)	d. No. of	a. Concentration	b. Mass	a. Long-Term Avş		b. No. of Analyses
(if available)	Required	Present	Absent	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	Analyses			(1) Concentration	(2) Mass	
GC/MS FRACTI	ON – PESTI	CIDES	ı			T			ı						
1P. Aldrin (309-00-2)			X												
2P. α-BHC (319-84-6)			X												
3P. β-BHC (58-89-9)			X												
4P. gamma-BHC (58-89-9)			X												
5P. δ-BHC (319-86-8)			X												
6P. Chlordane (57-74-9)			X												
7P. 4,4'-DDT (50-29-3)			X												
8P. 4,4'-DDE (72-55-9)			X												
9P. 4,4'-DDD (72-54-8)			X												
10P. Dieldrin (60-57-1)			X												
11P. α- Endosulfan (115-29-7)			X												
12P. β- Endosulfan (115-29-7)			X												
13P. Endosulfan Sulfate (1031-07-8)			X												
14P. Endrin (72-20-8)			X												

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	Part C - Continu	ed														
	1.	,	2. MARK "X"				EFF	3. LUENT				4. UNITS		INTAK	5. E (optiona	aD
	POLLUTANT And CAS NO.	a. Testing	a. Believed	b. Believed	a. Maximum Daily		b. Maximum 3 Value (if avail	0-Day lable)	c. Long-Term Value (if avail	able)	d. No. of	a. Concentration	b. Mass	a. Long-Term Av	g Value	b. No. of Analyses
Z	(if available)	Required	Present	Absent	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	Analyses			(1) Concentration	(2) Mass	
П	GC/MS FRACTI	ON – PESTI	CIDES	ı	I	ı	ı		ı	1	ı		ı	I	ı	т
Ž T	15P. Endrin Aldehyde (7421-93-4)			X												
5	16P Heptachlor (76-44-8)			X												
ຼ	17P. Heptaclor Epoxide (1024-57-3)			X												
3	18P. PCB-1242 (53469-21-9)			X												
ш	19P. PCB-1254 (11097-69-1)			X												
⋝	20P. PCB-1221 (11104-28-2)			X												
Z	21P. PCB-1232 (11141-16-5)			X												
S	22P. PCB-1248 (12672-29-6)			Х												
¥	23P. PCB-1260 (11096-82-5)			X												
7	24P. PCB-1016 (12674-11-2)			X												
	25P. Toxaphene (8001-35-2)			X												
EP/	25P. Toxaphene (8001-35-2)			X												